Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7045	count\$3 same last same change	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 09:34
L2	2229	count\$3 same last with change	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 09:34
L3	1277	count\$3 with last with change	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 09:35
L4	117	count\$3 with last with change with compar\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 09:36
L5	0	count\$3 with last with change with interupt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 09:37
L6	0	count\$3 with last with interupt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/05/23 09:37
L7	16	(US-20040193735-\$ or US-20030188221-\$ or US-20020026604-\$ or US-20050229035-\$ or US-20020013872-\$).did. or (US-5838894-\$ or US-5751955-\$ or US-5339404-\$ or US-6049817-\$ or US-5519877-\$ or US-5353436-\$ or US-5226151-\$ or US-5222229-\$ or US-6928583-\$).did. or (EP-1398700-\$ or EP-316087-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/23 09:40
L8	5	7 and dma	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 10:49

L9	4	7 and (re-synchr\$7 or resynchr\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 10:50
L10	3	7 and (re-synchr\$7 or resynchr\$7) same (error or fault or fail\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 12:06
L11	14	(stop or halt or pause) with (re-synchr\$7 or resynchr\$7) with (error or fault or fail\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 10:55
L16	16	(US-20040193735-\$ or US-20030188221-\$ or US-20020026604-\$ or US-20050229035-\$ or US-20020013872-\$).did. or (US-5838894-\$ or US-5751955-\$ or US-5339404-\$ or US-6049817-\$ or US-5519877-\$ or US-5353436-\$ or US-5226151-\$ or US-5222229-\$ or US-6928583-\$).did. or (EP-1398700-\$ or EP-316087-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/23 12:09
L17	0	16 and interupt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 12:10
L18	12	16 and interrupt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 12:11
L19	3	16 and interrupt with (predetermin\$3 or interval or scheduled)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 12:19
L20	1	16 and interrupt with (count or incremment or increment)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 12:16
L21	783	synchroniz\$5 same interrupt with (predetermin\$3 or interval or scheduled)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 12:19

			-	1		
S1	10	"659701"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 10:51
S2	2	"20040193735"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 10:52
S3	597	(714/11).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 10:52
S4	245	(714/12).ccis.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 10:52
S5	779	S3 or S4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 10:53
S6	50032	(synchroniz\$3 with process\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 12:41
S7	253	S6 and S5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 10:55
S8	13387	"wait state"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 10:55
S9	144	S7 and wait	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 10:55
S10	25	S7 and S8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 10:55

				1	<u> </u>	Ţ
S11	223	(synchroniz\$3 with process\$3) and ("identical instruction")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 12:42
S12	244	(synchroniz\$3 with process\$3) and ("identical input")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 12:42
S13	451	S11 or S12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 12:42
S14	597	(714/11).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 12:42
S15	245	(714/12).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 12:42
S16	779	S14 or S15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 12:42
S17	41	S16 and S13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 12:42
S18	13387	"wait state"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 12:42
S19	8	S18 and S17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 12:47
S20	174	synchronization with "wait state"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 15:24

S21	11	("5,226,151" "5,353,436" "6,141" ", 769" "20020026604").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 15:26
S22	116	("3602900" "3681578" "3735356" "3761884" "3810119" "3828321" "3833798" "3848116" "3921149" "4015243" "4015246" "4030774" "4034347" "4176402" "4187538" "4228496" "4234920" "4253144" "4257097" "4315310" "4316245" "4358823" "4366535" "4375683" "4380046" "4392196" "4492045" "4412218" "4412281" "4412218" "4412281" "441624" "4426681" "4428044" "4430707" "4432051" "4438494" "4453215" "4456605" "4456952" "4458307" "4493019" "4497059" "4541094" "4564903" "4570261" "4577272" "4589066" "4591977" "4597084" "4607365" "4616312" "4633394" "4638427" "4644498" "4654857" "4661900" "4667287" "4773452" "4709325" "4757442" "4757505" "4763333" "4774709" "4779008" "4783731" "4783733" "47845453" "48831520" "4885107" "4819159" "4823256" "4823256" "4823256" "4823256" "4823256" "4823256" "4823256" "4823256" "4823256" "4823256" "4868818" "4868826" "4868832" "4873685" "485486" "4849979" "4853872" "48933940" "48688826" "4868832" "4873685" "4873685" "4868826" "4868832" "4873685" "4873685" "4873685" "48997916" "4997232" "4912698" "4914657" "4933940" "4955717" "5018148" "4933940" "4955717" "5018148" "4933940" "4955717" "5018148" "4933940" "4955717" "5018148" "4933940" "4955717" "5018148" "4933940" "4955717" "5018148" "5020059" "5239641").PN. OR ("53533436").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/03 15:32
S23	· 0	"10527 4 28".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 15:33

					T	
S24	1	"10510311" .pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 15:33
S25	19	"510311"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 15:33
S26	13	"527428"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 15:45
S27	10	S22 and "redundant processor"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/03 15:45
S28	10	"659701"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 10:15
S29	0	(synchroniz\$ with pro0cessors) same "wait state"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 10:16
S30	0	(synchroniz\$5 with pro0cessors) same "wait state"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 10:16
S31	117	(synchroniz\$5 with processors) same "wait state"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 10:16
S32	0	(synchroniz\$5 with "proccessing units") same "wait state"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 10:17
S33	7	(synchroniz\$5 with "processing units") same "wait state"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 10:17

S34	123	S31 or S33	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 14:29
S37	63	(714/11).ccls. and (714/12).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 16:15
S38	14	(US-20020026604-\$ or US-20050229035-\$ or US-20040193735-\$ or US-20030188221-\$ or US-20020013872-\$).did. or (US-5339404-\$ or US-5519877-\$ or US-5751955-\$ or US-5353436-\$ or US-5226151-\$ or US-5222229-\$ or US-6049817-\$).did. or (EP-1398700-\$ or EP-316087-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/04 16:12
S39	4	S38 and "identical instructions"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2006/05/04 16:12
S40	3	S37 and "identical instructions"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 16:15
S41	597	(714/11).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 16:15
S42	22	S41 and "identical instructions"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 16:15
S43	191421	time with error	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 14:45

S44	16	(US-20040193735-\$ or US-20030188221-\$ or US-20020026604-\$ or US-20050229035-\$ or US-20020013872-\$).did. or (US-5838894-\$ or US-5751955-\$ or US-5339404-\$ or US-6049817-\$ or US-5519877-\$ or US-5353436-\$ or US-5226151-\$ or US-5222229-\$ or US-6928583-\$).did. or (EP-1398700-\$ or EP-316087-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/22 14:45
S45	8	S43 and S44	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 15:46
S46	1	"Completed Instruction Counter"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 15:52
S47	0	number with instrcution with since	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 15:53
S48	0	number with instrcutions with since	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 15:53
S49	0	number with instruction with since	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 15:53
S50	0	number with instructions with since	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 15:53
S51	68759	number with instruction	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 15:54
S52	0	number with instruction with since	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 15:54

S53	2419	number with instruction with change	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 15:54
S54	46	number with instruction with change with last	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 15:55
S55	0	number same instruction same since	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 16:37
S56	0	count\$3 same instruction same since	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 16:37
S57	8	count\$3 same instruction same interupt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 09:34



CrossRef Search

publisher pilot for full-text scholarly research

Fill in the CrossRef Search Pilot Web Survey!

Feedback: crs@crossref.org

synchronization of processing units

Search

powered by Google

Results 1 - 10 of about 199,000 for synchronization of processing units. (0.18 seconds) Web

Olivo-cerebellar cluster-based universal control system ...

(ii) Coupling among processing units provides phase synchronization among units. ... Because synchronization of the processing units is tuned through an ...

www.pnas.org/cgi/content/full/100/22/13064

IPDFI Model-based performance analysis of an EDP/ERP-oriented wide area ...

File Format: PDF/Adobe Acrobat

synchronization, activities represent a significant, loss. It appeared, that no advantages could be achieved by enhancing the processing. unit from six to ...

portal.acm.org/ft gateway.cfin?id=301586&

type=pdf&coll=portal&dl=ACM&CFID=15151515&CFT...

[PDF] PARALLEL PROCESSING OF NEAR FINE GRAIN TASKS **USING STATIC ...**

File Format: PDF/Adobe Acrobat

processing unit with sixty-four 32-bit general purpose. registers(REG), a 32-bit

integer ... to eliminate almost all synchronization codes inside a ...

portal.acm.org/ft gateway.cfin?id=507978&

type=pdf&coll=GUIDE&dl=GUIDE&CFID=74539380&CF...

IPDFI ATTRIBUTES OF THE PERFORMANCE OF CEUTRAL PROCESSING UNITS: A ...

File Format: PDF/Adobe Acrobat

performance of central processing units (CPUs) be- ... with a high degree of

synchronization that produces, balanced systems. ...

portal.acm.org/ft gateway.cfm?id=32234&

type=pdf&dl=GUIDE&dl=ACM&CFID=15151515&CFTOKEN...

ACM Computing Surveys: Multiscalar As a New Architecture

Paradigm

Strictly speaking, these new paradigms use multiple processing units. ... With regard to this last point, the communication and synchronization overheads ... portal.acm.org/ft_gateway.cfm?id=242266&

type=html&coll=GUIDE&dl=GUIDE&CFID=15151515&C...

A cryptosystem based on cellular automata—[Chaos: An ...

The central elements in secure communications systems are a process for the ... THE UNIT CIPHER SQUARE. The phenomenon of synchronization in coupled pairs ... link.aip.org/link/?CHAOEH/8/819/1

Dynamic synchronization and chaos in an associative neural

network ...

Moreover, in an extended model version readout units may act on feature processing units by feedback excitation and inhibition processes, thus biasing ... link.aip.org/link/?CHAOEH/13/1090/1

IPDFI SYNCHRONIZATION OF CORTICAL ACTIVITY AND ITS PUTATIVE ROLE IN ...

File Format: PDF/Adobe Acrobat

Synchronization between units in somatosensory and motor cortex is partic- ... response synchronization serves as a code for neuronal processing, experi-...

arjournals.annualreviews.org/doi/pdf/10.1146/annurev.ph.55.030193.002025

[PDF] Flexible Heterogeneous Multicore Architectures for Versatile Media ...

File Format: PDF/Adobe Acrobat

communication between computation units for overcoming the. conflict of hardware resources ... dinating and enforcing synchronization media processing. The ...

ieeexplore.ieee.org/iel5/76/30783/ 01425530.pdf?isnumber=30783&arnumber=1425530

[PDF] SESSION APPLICATIONS

File Format: PDF/Adobe Acrobat achieve a greater degree of signal processing capability. Highly ... decoding and processor synchronization. Each of these units. operate in parallel and, ... ieeexplore.ieee.org/lpdocs/epic03/wrapper.htm?arNumber=1156117

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

synchronization of processing unit | Search

Search within results | Search Tips

Try your query on the entire web